

15th Avenue NE Reconstruction – Weekly Project Update

July 5, 2011 – Issue #27

Construction Activity July 5th – July 10th

The Seattle Department of Transportation is reconstructing 15th Ave NE between NE Pacific St and NE 55th St. Some of the work is weather dependent and the schedule is subject to change.

Weekday Work: July 5th – July 8th

- Planned work hours: 7:00 a.m. – 4:00 p.m.

15th Ave NE from NE 45th St to NE 50th St

- Concrete paving and sidewalk work is ongoing
- Pavement removal and paving preparation in the center lanes between NE 45th and 47th St
 - Traffic Advisory – Work in center lane may cause turn restrictions onto 15th Ave NE southbound from NE 47th St

15th Ave NE from NE 50th to NE 55th St

- Replace pedestrian ramps and one driveway entrance
- Repair concrete base in roadway

Evening and Weekend Work: July 8th – July 10th

- 15th AVE NE WILL BE CLOSED** between NE 45th and Ravenna Blvd from Friday night at 7:00 p.m. to Sunday afternoon at 1:00 p.m. for concrete removal and replacement at NE 50th St
- NE 50th Street will be reduced to one lane in each direction approaching the intersection with 15th Avenue NE
- Local access will be maintained to driveways and residences



Paving roadway
15th Ave NE at NE 47th St

Transit Information:

- From 7:00 p.m. Friday July 8th until 1:00 p.m. Sunday July 10th - Transit normally operating on 15th Ave NE between NE 45th St and NE Ravenna Blvd will be rerouted to University Way NE
- Please see rider alerts at the closed stop or contact King County Metro or Sound Transit for alternate bus stop locations.

For More Project Specific Information:

Visit our project website: http://www.seattle.gov/transportation/pave_15thavene.htm

Call: Construction Communications Officer, Bob Derry, at 206-250-2865

E-mail: 15thAveNE@seattle.gov

SDOT is committed to keeping you and your community informed as this project moves through construction. Please reply to this email with "unsubscribe" in the subject line if you would like to be removed from the list.